

METHOD AND APPARATUS FOR  
LINKING IMAGES AND REPORTS  
AT REMOTE VIEW STATION

ABSTRACT OF THE DISCLOSURE

A scanner is programmed with the capability to send images via a parallel port and report data via a serial port to a remote device, both images and report data being identified by the same study identifier. In particular, the images are sent out an Ethernet port in DICOM format, while the report data is sent out an RS232 port in ASCII format. The scanner preferably includes memory storing a frame of image data belonging to a study and report data belonging to said study; a parallel port; a serial port; and a computer programmed to perform the following steps: joining a study identifier with the frame of image data; sending the frame of image data and the study identifier in a first format out the parallel port; joining the study identifier with the report data; and sending the report data and the study identifier in a second format out the serial port.

00557989-093000